Foot Ulcers: A Different Technique to Total Contact Casting for Healing Chronic Foot Ulcers

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Introduction

Total Contact Cast (TCC) is considered the gold standard method for healing diabetic foot ulcers (DFU) [1]. Chronic foot ulcers are a growing concern worldwide. Evidence-based research suggests that TCC is the best method to offload the plantar foot by adequately redistributing plantar pressures related to body mass while still maintaining patient mobility.

Although the excellent healing success of a TCC is considered the gold standard for healing diabetic foot ulcers (DFU), using alternative methods to achieve healing is sometimes needed [1].

The main types of ulcers seen in the lower extremities are venous and neuropathic.

In 2015 the prevalence data from the international Diabetes Federation estimated that 9.1 million people with diabetes will develop foot ulcers worldwide [2].

This article aims to rationalize the introduction of an alternative technique to offloading chronic foot ulcers from TCC and to aid healthcare professionals overcome the difficulties and fear of TCC and to develop the skill to applying this uncomplicated method of soft offloading bandage, and showing the results of healing chronic foot ulcers within 3 to 5 months using this technique.

Within the Orthopaedic service we see mostly neuropathic ulcers and Charcot foot ulcer. Charcot foot is a consequence of various peripheral neuropathies, and diabetic neuropathy is the most common reason [3].

Charcot neuropathic osteoarthropathy, commonly referred to as the Charcot foot, is a condition affecting the soft tissue, bones and joints of the foot and the ankle, characterised by inflammation in the early stage. The Charcot foot is believed to be a consequence of various peripheral neuropathies and diabetic neuropathy has become the most common etiology. Complications resulting from several component factors can be present such as diabetes, sensory-motor neuropathy, autonomic neuropathy, trauma, and metabolic abnormalities of bone results in an acute localized inflammatory condition that may lead to varying degrees of bone destruction, subluxation, dislocation, and deformity. The deformity associated with this condition is known as mid foot collapse, described as a “rocker-bottom” foot [4]. These patients are referred to the Orthopaedic service because of bone involvement and consequence formation of an ulcer.

Neuropathy causes the loss of pain sensation to the foot which may lead to the patient exerting a lot of pressure at one spot under the foot when walking, causing a build-up of callous at the site but would be without causing an awareness of discomfort. This may cause an open wound which in turn forms the ulcer. This callous edge may also cause increased plantar pressure and is the leading cause of ulceration.

The greatest amount of pressure placed on a foot ulcer is at the wound edges and is often referred to as the leading edge or edge effect [5].

Because there is a natural offloading of the central wound cavity, the plantar foot pressures intensify at the leading edge of the wound.

The goal of TCP relief is balancing the forces on the plantar foot. By redistributing the forces, pressure at the ulcerative site will be offloaded.

Keep in mind that TCP relief does not necessarily mean Total Contact Cast as many devices can redistribute plantar foot pressure.

The first and most important offloading technique that needs addressing is debriding the skin surrounding the wound edge or the “edge effect” which results in tissue damage from both shearing and vertical stress. Therefore, effective offloading must take both of these destructive forces into account when determining which technique to use to offload the ulcer [6].

Debriding the ulcer edge
The orthopaedic service within our DHB has had an increase in the number of referrals for TCC for foot ulcers. These referrals have been mainly from the surgical service and from the community podiatrist.

Their aim was to offload the ulcer with TCC, as they had tried numerous ways to heal the ulcers with little success and these are now chronic ulcers as the patients have had them over a number of months or a year. Without adequate resources available to manage the increased numbers being referred and just a limited number of staff with the expert knowledge who could apply a TCC, we had to find an alternative method that was effective and easy to apply to this patient group without have the need of a trained plaster technician or medical staff.

Total Contact Cast can be either Plaster of Paris or Total Synthetic cast. In order to avoid new skin breakdown and ensure patient safety, an experienced cast technician or physician should apply the TCC. These casts have to be removed by a plaster saw. That is another issue as most staff will not use the saw if not trained in the safe use of them.

While most studies regarding TCC report low rates of complications, they are not without contraindications:
- TCC should not be used on patients with deep abscess, gangrene, osteomyelitis, chronic venous stasis ulcers or severe peripheral arterial disease.
- They should be used with caution in patients who have an unsteady gait or with noncompliant patients who routinely miss scheduled appointments.
- Patients can also develop skin break down around the foot and ankle area depending on sensitivity of the skin, and length of time in the cast. Ulcers improve with this method but can take over a year or more to heal especially the Chronic Ulcer.
- The numerous dressing and cast changes have a substantial cost to the DHBs and a significant impact on a patient’s quality of life.
- TCC for ulcers that have heavy exudate need a window cut out round the site of the ulcer to expose the wound for easy access for wound cares and review of the progress of the ulcer.

Looking at different methods to offload and protect the surrounding skin was challenging. I had attended a Plaster Workshop and observed a plaster technician applying an alternative TCC. Plaster stocking Soffban was used and then two or three rolls of synthetic cast Very good results occurred with this. However I felt that this would be quite expensive as the cast would need changing often, depending on exudate and may require a plaster saw to remove depending on the synthetic cast used.

By changing the method of offloading to a soft offloading bandage with no synthetic cast over the top of the dressing and just applying crepe bandages we have reduced the need for a window to be cut as previously needed in a TCC and reduced the incidence of complications of skin breakdown. Using the Soft offloading Bandage we have maintained a high healing rate in comparison to that of TCC. Patients have also remained mobile and have found the bandage comfortable. The bandage may need to be changed twice a week depending on exudate at the start of the process, once this is under control and the amount reduced then the bandage can be changed once a week.

To apply a Soft Offloading Bandage:
- First make sure the callous edges have been debrided, dress the ulcer with appropriate wound care produce, felt around the ulcer for extra protection and offloading the area.
- Apply the plaster stockinet; incorporating the toes
- Apply at least 4 large rolls of soft synthetic wool bandage.
- Apply two crepe bandages and tape to secure bandage.
- Then use either a moonboot or Orthotic shoe for patient to mobilise with
- This technique has also been used on pressure ulcers on the lateral or medial malleolus caused by pressure from shoes or orthotics.

I have trialled the Soft Offloading Bandage on 10 patients within the department

- 1 removed from the study due to exacerbation of their comorbidities,
- 1 osteomyelitis and were hospitalized.
- 1 removed as was not tolerating bandages on her leg and refused all suggestions for offloading.
- 5 patients with foot ulcers and pressure sore
- 1 lateral malleolus pressure sore
- 1 bilateral malleolus pressure sores
- All healed within two to five months
Not included in this study are the acute sores which healed within a much shorter time frame.

**Conclusion**

By simply altering the offloading technique, regular debriding of the ulcer edges and keeping the foot warm, faster healing rates for chronic ulcers resulted. Although not suitable for all patients there was a significant reduction in the time frame for healing chronic ulcers. This had a positive impact on the patient’s quality of life and a marked reduction in costs to the DHB.

This technique can be taught to all health professionals in a very short period of time as there is no complicated technique involved. These patients benefit from a Multi-Disciplinary approach. The biggest obstacle is making sure the ulcer is debrided regularly. Working with a podiatrist is beneficial, as they look after that aspect of the wound. Once the callous is controlled it is recommended that the patient obtains an electric hand held battery operated callous remover. This gives them control of their foot care and the callous can be controlled at home. It is important to educate patients on how to look after their feet by regularly checking for sores, cuts or discolouration. Not all patients will have access to a podiatrist or will be able to afford an appointment to see one. Finance is an issue for majority of our patients. A number of patients have used these devices and have reduced the callous build up around the healed ulcer site which I have found reduces the problems with recurring ulcers, however if they do not have appropriate foot wear with properly fitted offloading orthotics then the ulcers will break down again.

It is important to realise that once these ulcers are healed the patients’ need to have adequate foot wear with a moulded orthotic inserted in the shoe to continue with offloading the pressure points associated with the ulcer.

More work is needed to look at appropriate and affordable foot wear and better education for diabetics in foot care management. Until we get that right, these ulcers will continue to a problem.

Not all patients are going to benefit from this Offloading technique. Patients will need to be risk assessed for possible application of Offloading techniques including TCC. They need to understand and be compliant with the process to ensure a good outcome [7-25].

**References**

1. Diabetic Foot Ulcers and Their Recurrence